

eisenberg

L1 ANSWER 1 OF 2 WPIDS COPYRIGHT 2000 DERWENT INFORMATION LTD
AN 1996-477875 (48) WPIDS
DNN N1996-402989
TI Data packet transmission method - reserving channel for transmission of
data packets and signalling information in radio transmission system of
mobile network.
DC W01 W02
IN MADEMANN, F
PA (SIEI) SIEMENS AG
CYC 19
PI DE--19524659 C1 19961031 (199648)* 7p H04Q-007-22
<--
WO---9702712 A1 19970123 (199710) DE 22p H04Q-007-22
RW: AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
W: CN US
EP---836787 A1 19980422 (199820) DE H04Q-007-22
R: ES FR GB IT
ADT DE--19524659 C1 1995DE-1024659 19950706; WO---9702712 A1 1996WO-
DE01118
19960625; EP---836787 A1 1996EP-0918611 19960625, 1996WO-DE0111
8 19960625
FDT EP---836787 A1 Based on WO---9702712
PRAI 1995DE-1024659 19950706
REP 1.Jnl.Ref; EP---642283; WO---9516330
IC ICM H04Q-007-22
ICS H04B-007-26; H04L-012-56; H04L-029-06; H04Q-007-24
AB DE 19524659 C UPAB: 19961202
The method involves reserving a channel for transmission of data
packets
in a packet data service of the radio transmission system of the
mobile
network. This channel is combined with a transmission channel which leads
to a special service network node, to form a data channel.
Data packets and signalling information are transmitted together in a
single data protocol between the mobile subscriber and the service network
nodes. Several mobile switching centres may be included in the interface.
USE/ADVANTAGE - Speech and data transmission method for cellular
mobile communication network. Signalling load is reduced during
transmission of data packets, and channels are used more efficiently.
Dwg.1/2

Page 1